



RECEIVED
JUN 10 2002
Technology Center 2100

OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)

Examiner Initials		Publication Details
	U	"Inside Encrypting File System", Part 1, from MSDN October, 2001 version, exact publication date is unknown but believed prior to 12/12/2001.
	V0.	"Inside Encrypting File System", Part 2, from MSDN October, 2001 version, exact publication date is unknown but believed prior to 12/12/2001.
	V1.	"Security with Encrypting File System", from MSDN October, 2001 version, exact publication date is unknown but believed prior to 12/12/2001.
	V2.	"How EFS Works", from MSDN October, 2001 version, exact publication date is unknown but believed prior to 12/12/2001.
	V3.	"Encrypting File System", from MSDN October, 2001 version, exact publication date is unknown but believed prior to 12/12/2001.
	V4.	"Features of EFS", from MSDN October, 2001 version, exact publication date is unknown but believed prior to 12/12/2001.
	V5.	"Windows 2000 EFS", in the April 1999 issue of <i>Windows NT Magazine</i>
	V6.	Schneck et al, "System for controlling access and distributing of digital property", US Patent Publication, Sep. 13, 2001, US2001/0021926A1.
	V7.	Felsher "Information record infrastructure, system and method", US Patent Application, Jan. 24, 2002, US2002/0010679A1
	V8.	
	V9.	

Examiner	Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to the applicant.

RECEIVED
JUN 10 2002
Technology Center 2100